In the claims:

- 1. (Currently Amended) A multiwell plate comprising a plurality of wells wherein at the bottom surface of at least one well of said plurality of wells is a plurality of picowells, wherein said picowells are unitary structures each comprised of a bottom and a side wall integral with said bottom, and the inside surfaces of said pico wells include a coating of a material that inhibits or delays adherence of cells in said wells.
- 2. (Original) The plate of claim 1, having a footprint of a standard multiwell plate.
- 3. (Original) The plate of claim 1, wherein said plurality of wells comprises 6n wells arranged in a 2n x 3n array, where n is an integer greater than 0.
 - 4. (Cancelled)
- 5. (Original) The plate of claim 3, wherein said plurality of wells is selected from the group consisting of 6, 24, 96, 384 and 1536 wells.
 - 6-10. (Cancelled)
- 11. (Original) The plate of claim 1, wherein picowells of said plurality of picowells are juxtaposed.
- 12. (Original) The plate of claim 11, wherein the interwell area between two said picowells is less then about 0.35 the sum of the areas of said two picowells.
 - 13-16. (Cancelled)
- 17. (Original) The plate of claim 11, wherein a rim of a said picowell is substantially knife-edged.
- 18. (Original) The plate of claim 1, wherein said plurality of picowells comprises picowells having dimensions of less than about 200 microns.

19-24. (Cancelled)

25. (Currently Amended) The plate of claim <u>1 186</u>, wherein <u>picowells of said</u> plurality of picowells comprise enclosures of dimensions such that substantially an entire cell of a certain size <u>can be held is containable</u> within a said enclosure, each said enclosure having an opening, said opening defined by a first cross section of a size allowing passage of a cell of a certain size.

26-37. (Cancelled)

- 38. (Original) The plate of claim 1, said plurality of picowells comprising picowells, wherein all picowells of the plate are substantially identical in size.
- 39. (Original) The plate of claim 1, wherein a first said well includes a first said plurality of picowells and a second said well includes a second said plurality of picowells, wherein said first plurality of picowells and said second plurality of picowells are substantially different.

40-43. (Cancelled)

44. (Original) The plate of claim 1, further comprising at least one distinct well-wall component attached to said bottom surface.

45. (Cancelled)

- 46. (Currently Amended) The plate of claim 1, wherein said plurality of picowells are integrally formed with un-detachable from said bottom surface.
- 47. (Original) The plate of claim 1, further comprising at least one distinct picowell-bearing component bearing said plurality of picowells attached to said bottom surface of said one well.

48-50. (Cancelled)

51. (Currently Amended) The plate of claim 1, further comprising at least one distinct picowell-bearing component bearing said plurality of picowells resting—within said one well.

52-54. (Cancelled)

55. (Original) The plate of claim 51, wherein said picowell-bearing component comprises a gel.

56-57. (Cancelled)

58. (Original) The device of claim 55, wherein the water content of said gel is greater than about 80% by weight.

59-63. (Cancelled)

64. (Original) The device of claim 55, wherein said gel comprises an active entity.

65-72. (Cancelled)

- 73. (Original) The plate of claim 1, said plurality of picowells comprising picowells, the bottom of said picowells substantially having an index of refraction similar to that of water.
- 74. (Original) The plate of claim 73, wherein said index of refraction is less than about 1.4.

75-80. (Cancelled)

- 81. (Original) The plate of claim 1, further comprising a gel cover covering said plurality of picowells.
- 82. (Original) The plate of claim 1, wherein said plurality of picowells covers substantially the entire said bottom surface of said well.

83-87. (Cancelled)

88. (Withdrawn) A method of making a multiwell plate of claim 1, comprising:

(a) contacting a precursor material with a template including a negative of features of the plate so as to create said features in said precursor material, said features including said plurality of picowells;

- (b) fixing said features in said precursor material so as to fashion an incipient plate; and
- (c) processing said incipient plate so as to fashion the plate.

89-92. (Cancelled)

- 93. (Withdrawn) The method of claim 88, further comprising:
 - (d) prior to (a), placing said precursor material in a well of a multiwell plate.
- 94. (Withdrawn) The method of claim 88, further comprising:
- (d) subsequent to (b), attaching walls of said plurality of wells to said incipient plate.

95-97. (Cancelled)

- 98. (Withdrawn) The method of claim 88, wherein said precursor material includes a irreversibly deformable precursor material and said fixing said features comprises separating said template from said precursor material.
 - 99. (Cancelled)
- 100. (Withdrawn) The method of claim 88, wherein said precursor material comprises an reversibly deformable precursor material.

101-119. (Cancelled)

- 120. (Withdrawn) A method of making a multiwell plate of claim 1, comprising:
 - (a) placing a photoresist material on a precursor plate; and
 - (b) fixing a plurality of picowells in said photoresist material.
- 121-122. (Cancelled)
- 123. (Withdrawn) The method of claim 120, wherein said precursor plate comprises a multiwell plate.
 - 124-125. (Cancelled)
- 126. (Withdrawn) A method of making a multiwell plate of claim 1, comprising placing a picowell-bearing component on a precursor plate.

127-134. (Cancelled)

- 135. (Withdrawn) A device comprising an array of living cells held in a non-fluid matrix, said matrix configured to maintain cell viability.
- 136. (Withdrawn) The device of claim 135, wherein said living cells are physically held in pockets in said matrix.
 - 137. (Cancelled)
- 138. (Withdrawn) The device of claim 135, wherein said array is substantially planar having an upper surface and a lower surface.
 - 139-144. (Cancelled)
- 145. (Withdrawn) The device of claim 135, said matrix comprising a material having an index of refraction substantially similar to that of water.
- 146. (Withdrawn) The device of claim 145, said matrix comprising a material having an index of refraction less than about 1.4.
 - 147-151. (Cancelled)
- 152. (Withdrawn) The device of claim 135, said matrix made of a material comprising a gel.
 - 153-156. (Cancelled)
- 157. (Withdrawn) A method for handling living cells, comprising:

 (a) providing an ordered array of living cells immobilized in a non-fluid matrix, said matrix configured to maintain cell viability;
 - (b) contacting said living cells with a stimulus; and
 - (c) detecting a response of said cells to said stimulus.
 - 158-168. (Cancelled)

- 169. (Withdrawn) A method of producing an ordered array of living cells in a non-fluid matrix, comprising:
- (a) providing a multiwell plate provided with a plurality of wells, said multiwell plate including a plurality of picowells at the bottom of at least one said well, said plurality of picowells including picowells;
- (b) placing a suspension of a plurality of living cells in a gellable fluid in said at least one well;
- (c) causing said living cells to settle into said picowells so as to be held in respective picowells; and
- (d) gelling said gellable fluid so as to make a gel cover, trapping said living cells between said picowells and said gel cover.
- 170. (Withdrawn) The method of claim 169, wherein said picowells are made of a material comprising a gel.

171-175. (Cancelled)

176. (Withdrawn) The method of claim 169, wherein(e) prior to (d), ensuring that substantially each picowell holds no more than one living cell.

177-185. (Cancelled)

186. (New) A device for holding living cells, the device comprising:
a plurality of picowells; and
a carrier for said picowells,
the device characterized in that said wells are comprised of integral bottom and side walls,
and are open at the tops.

- 187. (New) The device of claim 186, wherein said carrier is formed substantially of a material having an index of refraction between that of water and about 1.4.
- 188. (New) The device of claim 186, wherein at least one component is formed of a gel.
- 189. (New) The device of claim 188, wherein the gel contains water, the water content of said gel being greater than about 80% by weight of said gel.

- 190. (New) The device of claim 188, wherein said gel includes an active entity.
- 191. (New) The device of claim 188, wherein said carrier and/or a cover for said surface is formed of said gel.
- 192. (New) The device of claim 186, wherein a cross-section of said picowells is rectangular, triangular, or circular.
- 193. (New) The device of claim 186, wherein the interpicowell area between two picowells is less than or equal to about 0.35 of the sum of the areas of the two picowells.
- 194. (New) The device of claim 186, wherein the bottoms of said picowells are solid.
- 195. (New) The device of claim 186, wherein rim of a said picowells are substantially knife-edged.
- 196. (New) The device of claim 186, wherein the dimensions of said picowells are less than about 200 microns.
- 197. (New, Withdrawn) A method of making the device of claim 186, comprising:
 contacting a precursor material with a template to create the features of said
 plurality of picowells in said precursor material;
 fixing said features in said precursor material so as to fashion an incipient plate with integral
 wells from said precursor material; and
- 198. (New, Withdrawn) The method of claim 197, wherein said template contains a negative of said plurality of picowells.

processing said incipient plate so as to fashion a fully formed picowell-bearing plate.

- 199. (New, Withdrawn) The method of claim 197, wherein said precursor material is plastically deformable and said features are fixed by separating said template from said precursor material.
- 200. (New, Withdrawn) The method of claim 197, wherein said precursor material is an elastic material.

- 201. (New, Withdrawn) The method of claim 202, wherein said elastic precursor gelling said gellable fluid.
- 202. (New, Withdrawn) The method of claim 197, wherein said precursor material is irreversibly deformable and said features are fixed by separating said template from said precursor material.
- 203. (New, Withdrawn) The method of Claim 197, wherein said template is formed of a photoresist material; and said picowells are fixed in said photoresist material.
- 204. (New) The device of claim 1, wherein a cross-section of said picowells is rectangular, triangular, or circular.
- 205. (New) The device of claim 186, wherein the volume of said picowells is in the range of less than about 10^{-12} to less than about 10^{-15} liters.
- 206. (New) The device of claim 1, wherein the volume of said picowells is in the range of less than about 10^{-12} to less than about 10^{-15} liters.
- 207. (New) A device according to claim 186, wherein said wells are configured to hold a single cell of a certain type or a predetermined maximum number of cells of said certain type.